@ EPODOC / EPO

PN - JP54076672 A 19790619

PD - 1979-06-19

PR - JP19770144390 19771130

OPD - 1977-11-30

TI - PRODUCTION OF RACKET FRAME

IN - OOTA HIROSHI;SHIMADA TOSHIO;SHIOKAWA SHIYOUGO

PA - NIPPON CARBON CO LTD

IC - A63B49/10; B29D3/02

O WPI / DERWENT

TI - FRP racket frame prodn. - with mould and curing temps. controlled to improve prod. quality

PR - JP19770144390 19771130

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PA - (NICN) NIPPON CARBON CO LTD

IC - A63B49/10 ;B29D3/02

- J54076672 A FRP racket frame is made by laminating textiles impregnated with thermosetting resin to form a cylindrical preform, inserting a rubber bag or bladder in the hollow centre of the cylindrical textile preform; placing the assembly in a mould assembly; and feeding pressurised air into the bag to compress the textile and set the resin. The improvement is that curing temp. (Trs) and mould temp. (Tm) are selected as follows: where Trs >= 4 degrees C, Trs = Tm, and where Trs < 140 degrees C, Trs > Tm. Handling efficiency and qualities required of the racket frame, are improved.
 - Specifically textiles of carbon fibre, glass fibre, polyamide fibre are laminated in a cylindrical preform and impregnated with epoxy or phenol resin mixed with curing agent and solvent.

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IN - OOTA HIROSHI; others:02

PA - NIPPON CARBON CO LTD

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none

- AB PURPOSE:To obtain the title uniform frame having a dense structure free from voids, by packing a hollow laminate, impregnated with a thermosetting resin whose hollow part is provided with a pressing tube, into a mold under specific temperature conditions, followed by heating and curing the
 - CONSTITUTION: For example, high-moldulus fibers, e.g. carbon fibers, etc. and low-moldulus fibers, e.g. glass fibers, etc. are knitted and braided into cylinders separately, then laminated and impregnated with a thermosetting resin, e.g. epoxy resin, etc. The resin is semi-dried or semi-cured to form the hollow laminate4. The pressing tube 8 is attached to the hollow part of the laminate4. The laminate 4 is then packed into the groove 3 of the molds 1 and 2 under the following conditions: Trs Tm (Tm is a mold temperature) when Trs is >=140 deg.C, Trs>Tm when Trs is <140 deg.C. The laminate 4 is hot-cured while being pressurized by a fluid sent to the tube 8 to give the desired racket frame.
 - B29D3/02 ;A63B49/10

laminate.

none